

which an image presented in the mode of presentation specified by the piece of specification information in the correspondence information acquired by the acquirer and the image of the replacement term generated by the replacement term image generator are synthesized on the location of the target term identified by the identifier and being within the image of the original document stored in the original document image storage device.

5. The image forming apparatus according to claim 4, wherein

the replacement term image generator generates the image of the replacement term formed by superimposing a colored letter image of the replacement term on a background image having opacity, and

when the determiner determines that the correspondence information contains the piece of replacement information, the image data generator generates image data in which the image of the replacement term generated by the replacement term image generator is superimposed on the location of the target term identified by the identifier and being within the image of the original document stored in the original document image storage device and an image presented in a mode of presentation having a transparency and specified by the piece of specification information in the correspondence information acquired by the acquirer is further superimposed on the image of the replacement term.

6. The image forming apparatus according to claim 1, further comprising

a font data storage device that stores a predetermined font name and font data corresponding to the font name in association with each other,

wherein the control device further functions, through the processor executing the control program, as:

a discriminator that discriminates whether or not the piece of specification information in the correspondence information acquired by the acquirer is the font name; and

a font image generator that generates, when the discriminator determines that the piece of specification information in the correspondence information is the font name, an image of a term in a specified font for the target term identified by the identifier, the specified font being represented using the font data corresponding to the font name stored in the font data storage device, and

when the discriminator determines that the piece of specification information in the correspondence information is the font name, the image data generator generates image data in which the image of the term in the specified font generated by the font image generator is synthesized on the location of the target term identified by the identifier and being within the image of the original document stored in the original document image storage device.

7. The image forming apparatus according to claim 1, wherein

the image reading device reads an image of a print on which the correspondence information is printed,

the image forming apparatus further comprises a print image storage device that stores the image of the print read by the image reading device, and

the acquirer analyses the image of the print stored in the print image storage device and extracts the correspondence information in the print to acquire the correspondence information.

8. The image forming apparatus according to claim 1,

further comprising an image forming device that forms an image on a recording paper sheet,

wherein the control device further functions, through the processor executing the control program, as a controller that allows the image forming device to form on a recording paper sheet an image represented by the image data generated by the image data generator.

* * * * *